L Number	Hits	Search Text	DB	Time stamp
1	22	(("0115952") or ("0078744") or ("6425414") or ("6351390") or	USPAT;	2004/05/17 09:03
		("5750892") or ("5533412") or ("5404753") or ("5062446") or	US-PGPUB;	•
		("4829818") or ("4783996") or ("4677850") or ("4672997")).PN.	EPO; JPO;	•
	•	•	DERWENT	
2	2	((("0115952") or ("0078744") or ("6425414") or ("6351390") or	USPAT;	2004/05/17 08:56
		("5750892") or ("5533412") or ("5404753") or ("5062446") or	US-PGPUB;	
		("4829818") or ("4783996") or ("4677850") or ("4672997")).PN.) and	EPO; JPO;	*
		(density and viscosity)	DERWENT	
3 .	3	5750892.URPN.	USPAT	2004/05/17 09:00
4	869	(73/204.21,202,204.22,204.25).CCLS.	USPAT;	2004/05/17 09:05
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
5	. 0	("4and(bypassauxillarysecondary)").PN.	USPAT;	2004/05/17 09:05
,	*		US-PGPUB;	
			EPO; JPO;	
	** **		DERWENT	
6	194	((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary)	USPAT;	2004/05/17 09:28
		((,,,,,,,,,,,,-	US-PGPUB;	
,			EPO; JPO;	
	,*		DERWENT	
7	190	(((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary	USPAT;	2004/05/17 09:03
	170.	secondary)) and (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4	US-PGPUB;	
		test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4	EPO; JPO;	
		determina\$4) near5 (flow fluid gas liquid)	DERWENT	
		determinas+) hears (now hard gas riquid)	DERWENT	,
8	167	(((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary	USPAT;	2004/05/17 09:08
•	. 107	secondary)) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4	US-PGPUB;	2004/03/17 09.00
45		test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4		
			EPO; JPO; DERWENT	
		determina\$4) near5 (flow fluid gas liquid)).clm.	DERWENT	
				*
		(/72/204 21 202 204 22 204 25) COV C) 1 (h	LICDAT	2004/05/15 00:00
9	83	((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary	USPAT;	2004/05/17 09:08
		secondary).clm.	US-PGPUB;	
			EPO; JPO;	
		///#2/204.01.000.004.00.004.05) CCL (1)	DERWENT	0004/05/15 00 04
10	77	((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary	USPAT;	2004/05/17 09:0
,	•	secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	US-PGPUB;	
	-	detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	EPO; JPO;	4 1
		monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.	DERWENT	
			· .	
11	23	(((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary	USPAT;	2004/05/17 09:09
ŀ		secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	US-PGPUB;	
		detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	EPO; JPO;	
			DERWENT	
•		monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.		
* * *	,			
•) and (pressure near4 drop)		
12	1) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary	USPAT;	2004/05/17 09:29
12	1) and (pressure near4 drop)		2004/05/17 09:29
12	1) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	USPAT;	2004/05/17 09:29
12	. 1) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	USPAT; US-PGPUB;	2004/05/17 09:29
12	1) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	USPAT; US-PGPUB; EPO; JPO;	2004/05/17 09:29
12	1) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	USPAT; US-PGPUB; EPO; JPO;	2004/05/17 09:29
12	1) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.	USPAT; US-PGPUB; EPO; JPO;	
) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.) and (pressure near4 drop)) and (density and viscosity) 5804717.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2004/05/17 09:12
13	9) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.) and (pressure near4 drop)) and (density and viscosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT;	2004/05/17 09:12
13	9) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.) and (pressure near4 drop)) and (density and viscosity) 5804717.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT; US-PGPUB;	2004/05/17 09:12
13	9) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.) and (pressure near4 drop)) and (density and viscosity) 5804717.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/17 09:12
13 14	9) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.) and (pressure near4 drop)) and (density and viscosity) 5804717.URPN. (73/861.52,861.63,861.64).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 09:29 2004/05/17 09:12 2004/05/17 09:28 2004/05/17 09:29
13	9 501) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.) and (pressure near4 drop)) and (density and viscosity) 5804717.URPN. (73/861.52,861.63,861.64).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/05/17 09:12
13 14	9 501) and (pressure near4 drop) (((((73/204.21,202,204.22,204.25).CCLS.) and (bypass auxillary secondary).clm.) and ((sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (flow fluid gas liquid)).clm.) and (pressure near4 drop)) and (density and viscosity) 5804717.URPN. (73/861.52,861.63,861.64).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 09:12 2004/05/17 09:28

1.0			
16	2 (((73/861.52,861.63,861.64).CCLS.) and (bypass auxillary	USPAT;	2004/05/17 09:29
	secondary).clm.) and (density and viscosity)	US-PGPUB;	
		EPO; JPO;	
		DERWENT	